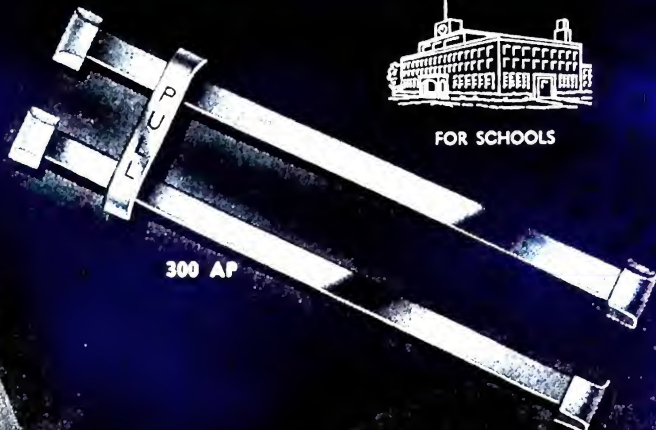


BROOKLINE



FOR SCHOOLS



300 AP



329



775



FOR HOSPITALS

Institutional Hardware

by

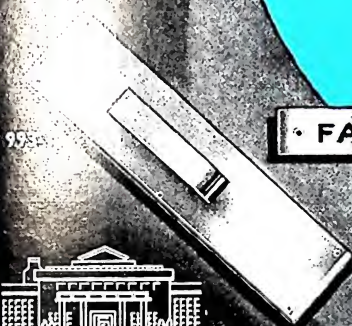
BROOKLINE



790



575



925

• FACULTY •



FOR PUBLIC BUILDINGS



CAST STAINLESS STEEL

STAINLESS STEEL • BRASS
BRONZE • CHROMIUM
ALUMILITE
COLORED PLASTIC

FINISHES

SATIN OR HIGHLY
POLISHED

U.S. GOVERNMENT

Approved for use in Federal
projects

Samples on file in
Washington, D.C.

See Page 4 for U.S. Government
Index Numbers

CATALOGS, Additional INFORMATION, and names of REPRESENTATIVES or authorized DEALERS furnished on request.

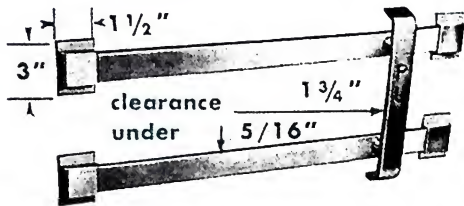
BROOKLINE

6800 South Chicago Avenue, Chicago 37, Illinois

PUSH OR PULL BARS

A selection of a few popular designs for the modern door. Consult our catalog for complete line of stock and custom built bars. Special designs fabricated to your specifications. Special and standard fastening devices used.

$\frac{3}{8}$ " x $1\frac{1}{2}$ " bar stock



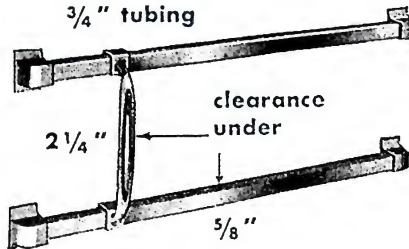
300AP

300A—Single push bar
300AP—2 bar pull unit
300APS—Pull unit & 2—300A

Made of $\frac{3}{8}$ " x $1\frac{1}{2}$ " bar stock. Clearance under pull, $1\frac{3}{4}$ "; under bar, $\frac{5}{16}$ " Projection at pull, $2\frac{1}{4}$ "; at bar end, $\frac{1}{2}$ " Base 2" x 3". Furnished 36" standard length. Can be cut off on the job to fit. Order from stock.

"n" type brackets for narrow stile
base $1\frac{1}{2}$ " x 3"

$\frac{3}{4}$ " tubing

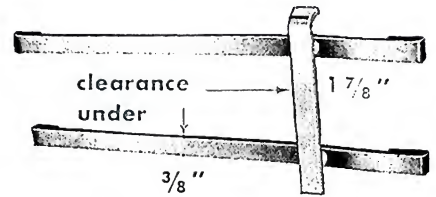


125BP

125B—Single push bar
125BP—2 bar pull unit
125BPS—Pull unit & 2—125B

Made of $\frac{3}{4}$ " tubing. Clearance under pull, $2\frac{1}{4}$ "; under bar, $\frac{5}{8}$ " Projection at pull, $2\frac{3}{4}$ "; at bar end, $1\frac{3}{4}$ " Furnished 36" standard length. Can be cut off on the job to fit. Specify Center to Center when ordering.

$\frac{3}{8}$ " x $1\frac{1}{4}$ " bar stock



260AP

260A—Single push bar
260AP—2 bar pull unit
260APS—Pull unit & 2—260A

★ Made of $\frac{3}{8}$ " x $1\frac{1}{4}$ " bar stock. Clearance under pull, $1\frac{7}{8}$ "; under bar, $\frac{3}{8}$ " Projection at pull, $2\frac{1}{4}$ "; at bar end, $\frac{3}{4}$ " Government #472, 476, and 479. Specify Center to Center when ordering. Note: All finishes including STAINLESS STEEL.



200X $\frac{3}{8}$ " x $1\frac{1}{2}$ " bar stock



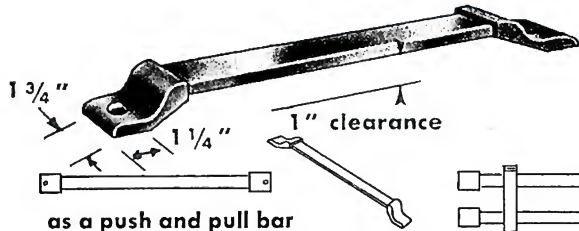
205SF clearance $1\frac{7}{8}$ "

SINGLE BAR PUSH OR PULL BARS

205SF—Single bar

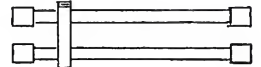
200X—Single bar

Made of $\frac{3}{8}$ " x $1\frac{1}{2}$ " bar stock. Clearance, $1\frac{7}{8}$ " Projection, $2\frac{1}{4}$ ". Ideal for Narrow Stile application. Note: All finishes including STAINLESS STEEL.



as a push and pull bar

as a door pull



as a combination set

N310A

N310A Single Push Bar

N310AP 2-Bar Pull Unit

N310APS Pull Unit & 2—**N310A**

Offset for Close Jambs
(offset to avoid interference usually caused by projecting edges)
More Clearance—Full 1" under bar

For Narrow Stiles
Mounting Bracket $1\frac{1}{4}$ " wide for Thru Bolt or Surface Mounting.

Fit as you work
order stock size and cut to fit on the job.

AVAILABLE METALS

Metals used in the manufacture of all Brookline items are of high quality and approved by Federal Specification, Hardware Associations, etc. STAINLESS STEEL is of the type 302 (18-8) supplied in a standard #4 polish (U.S. 32D) and also the highly buffed mirror finish (US32). BRASS is of the 70-30 quality. BRONZE is of the Commercial

Quality high copper content 90-10. ALUMINUM is supplied in various alloys, depending upon the usage.

These metals are available in 16 GA. (.050") and 14GA. (.062"). For Kick Plates and Push Plates are also available in other thicknesses up to $\frac{1}{2}$ " or more.

Finishes of all these metals fully conform to Federal Specifications and Hardware Association Specifications.

CAST STAINLESS STEEL • for permanent beauty economical because no replacement • no maintenance • no refinishing

Brookline Industries Incorporated is the FIRST in the Builders' Hardware field to offer CAST (18-8) STAINLESS STEEL door pulls, arm pulls, door stops and other items of institutional type door hardware. The addition of CAST STAINLESS STEEL items enables Brookline to offer you a COMPLETE line of heavy duty door hardware in stainless steel, in line with the modern architectural trend. Push and Pull Bar sets,

Push and Pull plates, as well as Kick plates, Mop plates, Armor plates, Door Edgings, Channels and Caps are all available in STAINLESS STEEL. Consult our engineering department for further information in this new development. There is a capable Brookline representative in your area who is at your service. We will be pleased to advise him at your request.

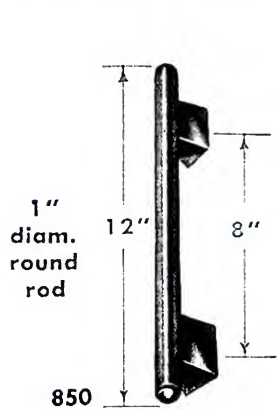
U.S. GOVERNMENT SPECIFICATIONS

★ All items designated with Blue Star fully conform to Federal Specifications and wherever required samples are on file in Washington, D.C., and in many cases this eliminates the necessity of submitting physical samples often required for Federal work. See back page for listing.

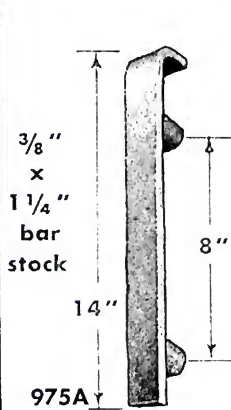
FINISH BROOKCOTE

All Brookline items requiring a protective finish are now coated with "BROOKCOTE", a new durable coating for door hardware. It is very high in gloss retention, hardness, mar-resistance and color retention. Also, it is resistant to Alkalines, Acids, and all types of atmospheric conditions.

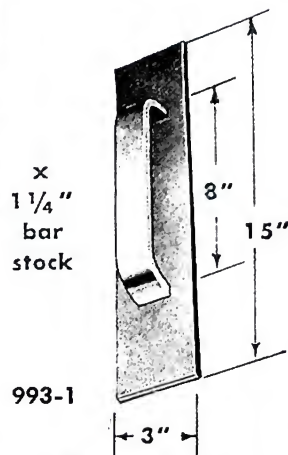
DOOR PULLS • PUSH PULL PLATES



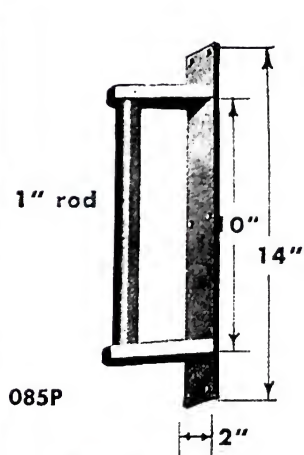
clearance $1\frac{3}{8}"$
projection $2\frac{3}{8}"$



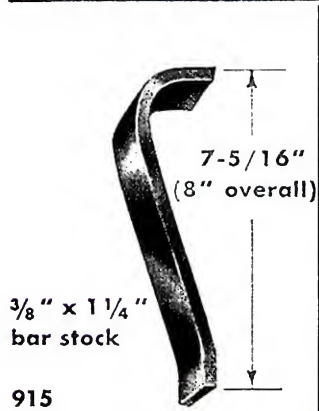
clearance $1\frac{1}{2}"$
projection $1\frac{7}{8}"$



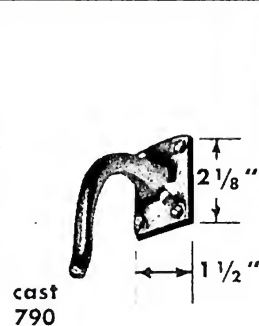
clearance $1\frac{1}{2}"$
projection $1\frac{7}{8}"$



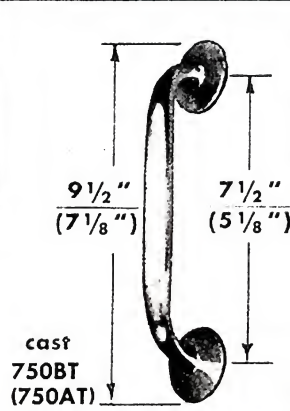
clearance $1\frac{3}{4}"$
projection $2\frac{7}{8}"$



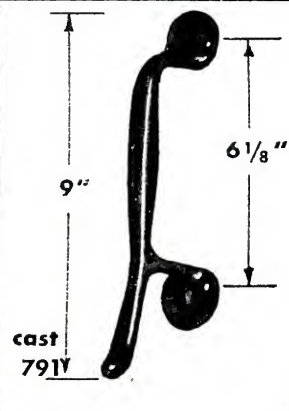
clearance $2\frac{1}{8}"$
projection $2\frac{1}{2}"$



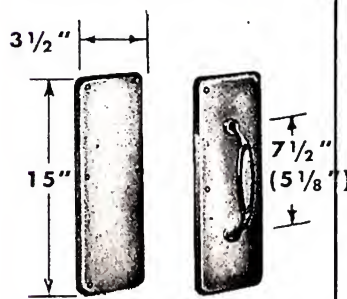
clearance $3"$
projection $3\frac{1}{2}"$



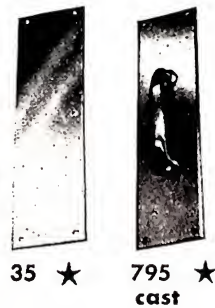
clearance $1\frac{7}{8}"$
Also furnished for surface mounting.



clearance $2\frac{3}{4}"$
projection $3\frac{1}{2}"$

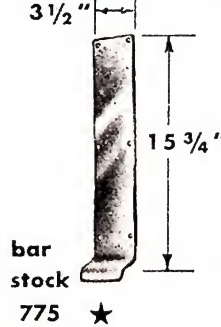


152 702AP (702BP)



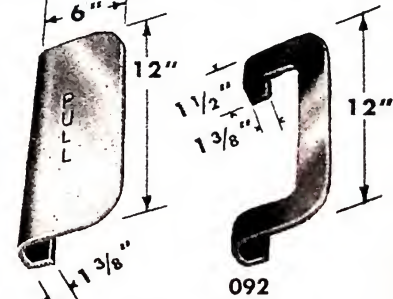
No.	plate size	5 1/4" pull	7 1/2" pull
34	3 1/2 x 14"	794	794B
35	3 1/2 x 15"	795	795B
39	4 x 16"	799	799B

Other sizes available
*Add prefix "C" to No. for cast stainless steel



combination clearance $1"$ under lip

Material $\frac{1}{8}"$ thick. Made to special size when specified. Patent # 2555783.



"narrostile" clearance $1\frac{7}{8}"$ projection $2\frac{1}{4}"$

A heavy duty push or pull plate may be used back to back. Engraved any type of symbol or lettering. Your own design fabricated from this shape in any length. Available with one or two horizontal bars attached.

16 GA. Cold Forged Plate $\frac{3}{32}"$. Projection. Appearance of cast plate with less weight.

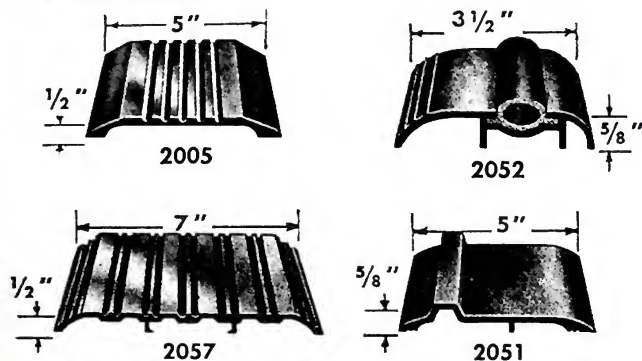


NAME PLATES



Also, NUMBER PLATES furnished in all metals including STAINLESS STEEL Deeply engraved and characters filled with baked in enamel. Various COLORS of PLASTIC, including wood grains, with white core. Any characters desired. Standard size, $\frac{3}{4}$ " characters on 2" high plate, maximum size letters, $1\frac{3}{4}$ " high. Also double faced signs with brackets for projecting signs.

THRESHOLDS



A large variety of corrugated, plain and weatherstrip type in aluminum and bronze to answer all requirements.

Consult our catalog.

DOOR KNOCKERS



426—with name slot

425—without slot

Engraving as specified

2" x $4\frac{1}{2}$ "

Projection $\frac{5}{8}$ "

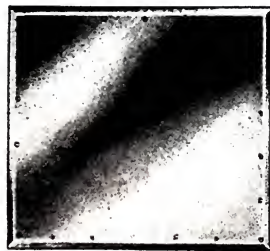
KICK PLATES ★



stretcher or bumper



kick or mop



armor

Brookline's large modern equipped plant assures you of accurate fabrication and the finest of finishes. These plates furnished exactly to specified size and gauge with countersunk holes and screws fully threaded to head for firm bond to door. Tamper proof mountings also available.

materials

A large stock of 18-8 STAINLESS STEEL, BRASS, BRONZE, ALUMINUM and VARIOUS COLORS OF PLASTIC on hand at all times. Sizes up to 48" x 144" to handle those special requirements. Samples furnished upon request.

door edge angles and channels

Furnished in all metals and plastic, both overlapping or butt types. Also made to your specification.

★ U.S. GOVERNMENT NO. INDEX

U.S. Govt. No.	Item	Brookline No.
436	Door Pull	750AT
436A	Door Pull	750A
450	Door Pull	794
451	Door Pull	700AP-0
455	Door Pull	700AP-1
457	Combination Plate, Push Pull	775
457A	Combination Plate, Push Pull	775
458A	Door Pull, Hospital Arm Type	791
459	Door Pull, Flush Type	780
460	Push Plate	34
465	Push Plate	55
472	Push Bar, Single Bar	260A
476	Push & Pull Bar, Two Bars with Connecting Pull	260AP
476E	Push & Pull Bar, Two Bars with Connecting Pull	260AEP
492	Bar, Screen Door Guard	1000BG
833A	Threshold	2061—2051
1149A	Door Holder, Lever Type	4M
1149B	Door Holder, Lever Type	5M
1320E	Door Stop, Base Type	320E
1321E	Door Holder, Wall Type	321E
1326T	Door Stop, Wall Type	1326T
1328	Door Stop, Floor Type	328
1329E	Door Holder, Floor Type	329E
1330	Door Stop, Floor Type	1330
1330A	Door Stop, Floor Type	1330A

BROOKLINE INDUSTRIES INCORPORATED

4400 NORTH CHICAGO AVENUE

CHICAGO 30, ILLINOIS

ESTABLISHED 1914

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Carol J. Dyson, AIA